TOP SECRET

PAR- 337 -58 13 August 1958

Page 1 of 2

Copy No.

1429 Supplement

Bate of Information: 18 July 1958

## 279.20

- 1. Wireless station at ALEXANDRIA Naval Base 31° 12'N 29° 52'E includes: One lattice-type tower approximately 200' high, two pole-type antennas 275' high, one pole-type antenna 50' high, and one transmitter building.
- 2. Communications station located at 31° 12'N 29° 58'E just continues of ALEXANDRIA includes: Right lattice-type towers, one pole-type antenna 50' high located stop building, two small t-shaped antennas, and two possible transmitter buildings.
- 3. Possible new broadcast station located at 31° 10'H 31° 26'E, 7.7 nautical miles northeast of AL MANSURAH includes: Two pole-type antennas approximately 750' high, a buried ground radial screen, and making house located between the two antennas.
- 4. CAINO WEST communications station located at 30° 04'N 31° 01'E, test nautical miles west of CAIRO includes: An elaborate array of 82 pols-type antennas, one large transmitter building, 20 miscellaneous buildings, and numerous crates in open storage.
- 5. Communications station located at 30° 05'N 30° 55'E south of pale-type antennas, one transmitter training, and four miscellaneous buildings.
- 6. Communications center located at 30° 09'N 31° 25'E, 1.8 nautical miles northeast of CAIRO/International A/F includes: Approximately 46 buildings.
- 7. Communications station located at 30° 10'H 31° 31'E, approximately 7 mastical miles northeast of CAINO/International A/F includes: 20 poletype antennas and one transmitter building.
- 6. Egyptian state broadcasting station located at 30° 17'N 31° 23'E, ten nautical miles north of CAIRO/International A/F includes: 26 lattice-type towers of various heights, one pole-type antenna, ground scars for possible new towers under construction, one transmitter building, one cooling pond, and several miscellaneous buildings.

TOP SECRET

25X1 25X1

25X1

25X1 ∠5X1

PAR- 337 -58 Page 2 of 2

- 9. Communications station , located at 30° 23'N 31° 17'E, ten nautical miles north of CAIRO/International A/F includes: Three t-shaped lattice-type towers, 27 pole-type antennas, one transmitter building and several miscellaneous buildings.
- 10. Communications center located at 30° 10'N 31° 29'E, 6 nautical miles northeast of CAIRO/International A/F includes: 40 pole-type antennas, one transmitter building, and several miscellaneous buildings.
- 11. Unidentified possible radar installation located at 30° 06'N 31° 21'E, 1.7 nautical miles west-southwest of the southwest end of CAIRO/International A/F includes: One possible early-warning radar antenna and associated equipment.
- 12. Probable underground radio station located at 30° 01'N 31° 18'E, north of MUH'ALI Fort in the MOKATTAN Hills includes: Ten lattice-type towers.
- 13. Wireless receiving station located at 29° 58'N 31° 16'E, in north section of AL MAADI includes: 54 pole-type antennas, four t-shaped lattice towers, and six buildings.
- 14. Communications station located at LUXOR A/F 25° 42'N 32° 44'E includes: Two pole-type antennas and one transmitter building.
- 15. Communications center located at 30° 19'N 32° 18'E, east of FAYID A/F includes: Four lattice-type towers and one transmitter building.
- 16. Communications center located at 30° 16'N 32° 20'E, one nautical mile southeast of FAYID A/F includes: Five stick masts.
- 17. Communications center located at 30° 35'N 32° 17'E, on northeast edge of ISMAILIA includes: 36 lattice-type towers, 11 pole-type antennas, approximately 15 stick-type antennas, one transmitter building, and several miscellaneous buildings.
- 18. Probable Adcock DF site located at 30° 04'N 32° 33'E in military area just east of SHALLUFA A/F includes: Four pole-type masts and two

TOP SECRET

25X1 25X1